	L#	Hits	Search Text
1	L1	8	((second near3 board) with (power adj semiconductor)) and switch
2	L2	1614	"315"/\$.ccls. and (ballast adj circuit)
3	L3	117	"315"/\$.ccls. and (ballast adj circuit) and (circuit adj board) and switch
4	L4	10	("4503360" "4869744" "4926092" "5004949" "5030889" "5117156" "5485057" "5654609" "5703440" "6052300").PN.
5	L 5	21	("2788462" "3764844" "3886396" "3898495" "3953761" "4311943" "4503360" "4694215" "4797594" "4857806" "4871944" "4961027" "5128590" "5150965" "5220236" "5331168" "5341068" "5361017" "5506474" "5545950").PN.
6	L6	7	("5703440").URPN.
7	L7	25	(("4388563") or ("4926097") or ("5315214") or ("5404080") or ("5581158") or ("5604411") or ("6031749") or ("6133696") or ("6188177") or ("6316882") or ("6337544") or ("6545431") or ("6580230")).PN.
8	L8	2	("3746923").PN.
9	L9	35	("3746923").URPN.
10	L10	14	("2846552" "3746923" "3972017" "4117445" "4131870" "4559515" "4654626" "4835343" "5262678" "5349323" "5489891" "5519263" "6078249").PN.
11 .	L11	10	("4654626").URPN.

	L#	Hits	Search Text
12	L12	10	("3746923" "3798506" "3801874" "3952178" "4068289" "4156121" "4672229" "4880950" "4972125" "5315477").PN.
13	L13	38	(dimmer adj switch) and (second near3 board)
14	L14	28	("4404438").URPN.
15	L15	53	("2414223" "3004473" "3075430" "3152216" "3467465" "3543018" "3870404" "3978190" "4435042" "4436371" "4443057" "4588267" "4646210" "4733336" "4807096" "4826289" "4882565" "4936533" "4948242" "5100095" "5178448" "5253109" "5285060" "5327288" "5487522" "5521760" "5530240" "5566244" "5572354" "5576687" "5615857" "5649756" "5669698" "5671996" "5673994" "5708410" "5760962" "5798688" "5812321" "5813745" "5820245" "5877897" "5878353" "5929786" "5938321" "6000823" "D289989").PN.
16	L16	35	("3746923").URPN.
17	L17	25	(ballast near3 board) and dimmer
18	L18	12	(ballast with board) and (dimmer adj switch)
19	L19	9	315/56-58.ccls. and (dimmer adj switch)
20	L20	435	"315"/\$.ccls. and (dimmer adj switch)
21	L21	4	20 and (ballast near10 board)
22	L22	6	20 and (ballast with board)

	L#	Hits	Search Text
23	L23	49	20 and (circuit adj board)
24	L24	9	23 and ballast
25	L25	18	("5821699").URPN.
26	L26	2	("6376991").PN.